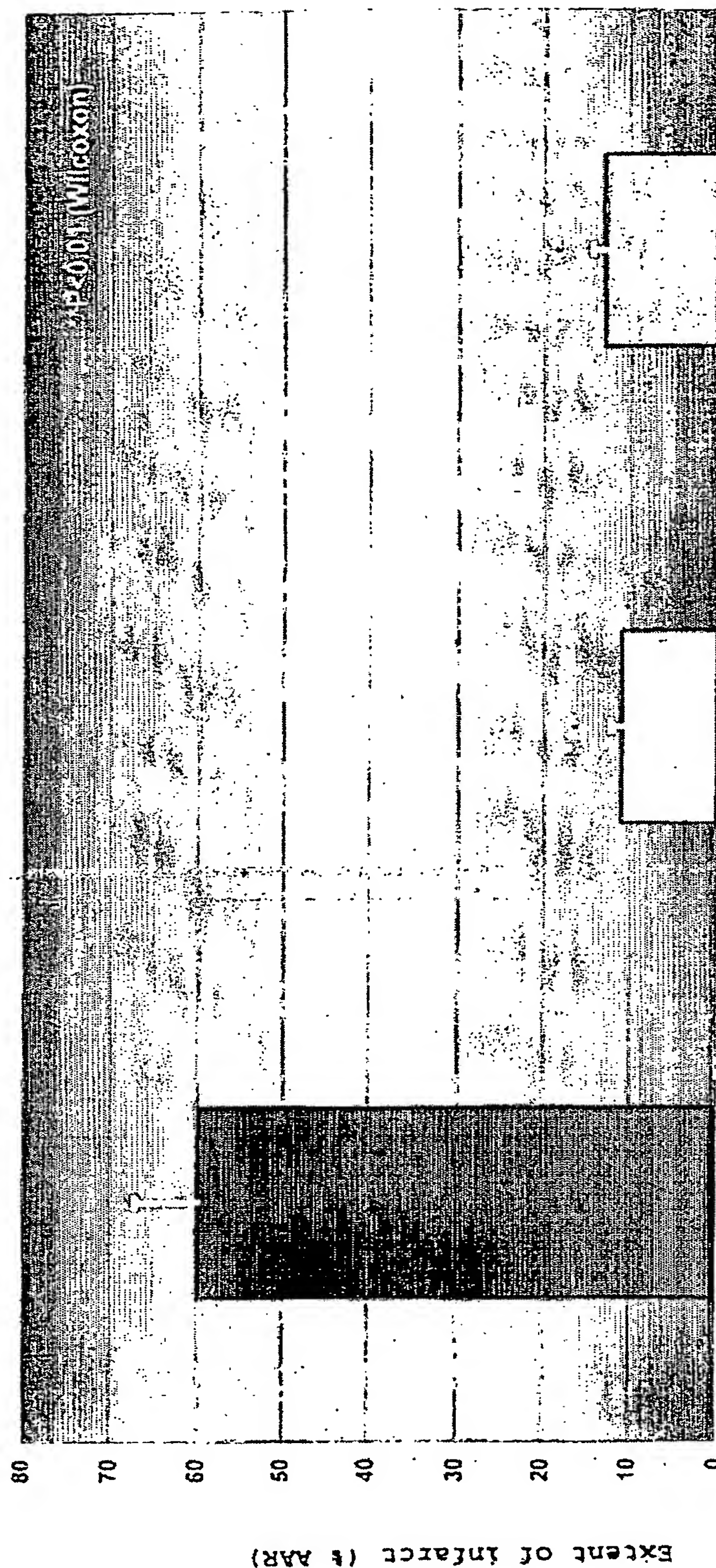


Fig. 1 - EFFECTS OF ANTIOXIDANTS MP1002 AND MP1001 ON THE EXTENT OF MYOCARDIAL INFARCT AFTER OCCLUSION AND REPERFUSION OF THE LEFT ANTERIOR DESCENDING CORONARY ARTERY (LAD) IN RAT



CONTROL

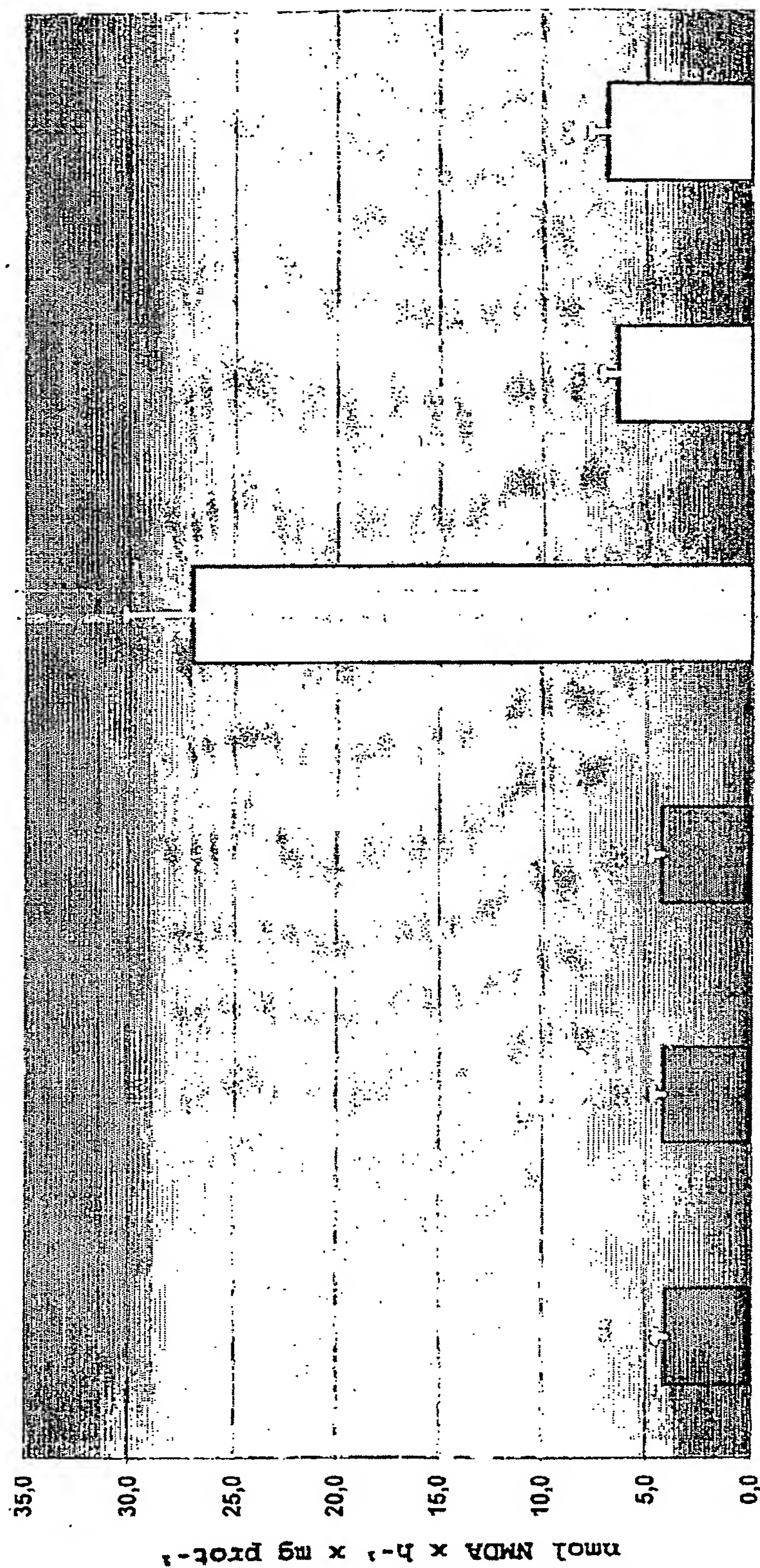
MP1002

MP1001

Each value represents the mean \pm SD of at least fifteen different tests. The various groups of animals were subjected to LAD occlusion and received, 5 minutes after the start of the reperfusion, the vehicle (saline solution - control), MP1002 or MP1001.

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Fig.2 - EFFECTS OF ANTIOXIDANTS MP1002 AND MP1001 ON THE DEVELOPMENT OF LIPID PEROXIDATION IN MYOCARDIAL ISCHAEMIA AND REPERFUSION (I/R) IN RAT



Sham + vehicle Sham + MP1002 Sham + MP1001 I/R + vehicle I/R + MP1002 I/R + MP1001

Each value represents the mean ± SD of at least fifteen tests. *p<0.01 when compared with I/R + vehicle (Wilcoxon method)

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